	L	Hits	Search Text	DBs	Time Stamp
	L1	98	green adj (compact compress\$4)with electrode	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 12:50
2	L2	670	(mold molded molding)near(compact compress\$4)with electrode	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM TDB	2003/06/2 9 12:53
3	L3	16	1 same(working adj(fluid liquid) kerosene kerosine oil lubricant petroleum paraffin)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 12:56
4	L4	5	(1 and(working adj(fluid liquid) kerosene kerosine oil lubricant petroleum paraffin))not 3	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 12:57

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	L	# Hits	Search Text	DBs	Time Stamp	1
5	L5	23	2 same (working adj(fluid liquid) kerosene kerosine oil lubricant petroleum paraffin)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 12:56	
6	L6	17	5 not 3	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 12:57	
7	L7	158	(2 and (working adj(fluid liquid) kerosene kerosine oil lubricant petroleum paraffin))not (3 or 5)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM TDB	2003/06/2 9 12:57	usti J
	9		((or 2) with pitch)not- 20,52	(3~5)	reasely)
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	Document ID	Issue Date	Title	Čurrent OR	Inventor
1	US 2001002 7749 A1	2001101 1	Method and device for dischar ge process ing	118/308	Kinbara , Yoshihi de
2 [c	US 11/3/19 2001001 3508 A1 0277 preton Ind	6	Method of surface treatme nt using electri c dischar ge and an electro de	219/69. 17	Goto C Akihiro et al.
3	US 6492611 B2	2002121 0	Method of surface treatme nt using electri c dischar ge and an electro de	219/69. 17	Goto, Akihiro et al.,

		Document	Issue Date	Title	Current OR	Inventor	
	4	US 6441333 B1	9 4 8/15/100 2002082 7	Green compact electro de for dischar ge surface treatme nt and method of manufac turing green compact electro de for dischar ge surface treatme nt	219/69.(15	Goto, Akihiro et al. TMero	
	5/	US 6437278 B1	2002082	Green compact electro de for dischar ge surface treatme nt	219/69. 15	Inoue, Tooru et al.	·
	6	US 6348668 B1	2002021 9	treatin g surface of tool	219/69. 17	Moro, $m{+}$ Toshio et al.	<i>G</i> oto
· /	7/	US 6086684 A	2000071	Electri c dischar ge surface treatin g method and apparat us	148/220	Saito, [¢] Nagao et al.	Odo

8	US 5858479	Date	Title Surface treatin g	Current OR	Inventor
8	5858479	1000011	treatin g		
	A	1999011	method by electri c dischar ge	427/580	Saito, Nagao et al.
9	US 4396482 A	1983080	Composi te cathode	204/247	Das, Subodh K. et al.
	4308114 A	9	Electro lytic product ion of aluminu m using a composi te cathode	205/380	Das, Subodh K. et al.
11	JP 1100082 7 A	1999010 6	C DISCHAR		SAITO, NAGAO et al.
¹ 2	JP 0121590 9 A	9	C FIBER POROUS BODY		INOUE, KIYOSHI
1	10) D2 11	JP 1100082 7 A JP 0121590 9 A	10 4396482 1983080 A 1981122 A Graphite Winds myest Winds myest W	4396482 1983080 te cathode Cathode Cathod	4396482 2

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Document ID	Issue Date	Title	Current OR	Inventor
WO 9958282 A1		ELECTRO DE OF GREEN COMPACT FOR DISCHAR GE SURFACE TREATME NT, METHOD OF PRODUCI NG THE SAME, METHOD OF DISCHAR GE SURFACE TREATME NT, APPARAT US THEREFO R, AND METHOD OF RECYCLI NG ELECTRO DE OF	OR	YAMADA HISASHI et al.

		Document ID	Issue Date	Title	Current	Inventor	
1	4	₩O 2000291 59 A	2000052	Dischar ge surface treatin g method compris es generat ing a dischar ge by applyin g a pulse voltage between a work and a green compact electro de produce d by compact ing a powder materia l contain ing	us U Pin	GOTO, A) et al. What campus	Jos Ward T
1	5	US 2001001 3508 A	2002121 0	Dischar ge surface treatin g method compris es forming a hard coating of electro de materia		GOTO, A et al.)

	<u> </u>	Document	Issue	<u> </u>	Current	/
		ID	Date	Title	OR	Inventor
phi	A 16		8	Electro de of green compact for dischar ge surface treatme nt to form hard film on workpie ce surface		GOTO, A et al.

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		Document ID	Issue Date	Title	Current OR	Inventor	
	1	N how US 6437278 B1	of die filedors 2002082 0	Green compact electro de for dischar ge surface treatme nt	219/69. 15	Inoue, Tooru et al.	S.
Neve	2	US 6033722 A	2000030 7	Method for manufac turing electro de	427/58	Koike, Takeshi et al.	
	3	JP 1028405 1 A	1998102 3	ELECTRO DE USED FOR NONAQUE OUS SECONDA RY BATTERY AND MANUFAC TURE THEREOF		YAMAMOT O, YUJIRO	

Document Issue ID Date	Title	Current OR	Inventor
WO 9958282 1999111 (1)	ELECTRO DE OF GREEN COMPACT FOR DISCHAR GE SURFACE TREATME METHOD OF PRODUCI NG THE SAME, METHOD OF DISCHAR GE SURFACE TREATME NT, APPARAT US THEREFO R, AND METHOD OF RECYCLI NG ELECTRO DE OF		YAMADA, HISASHI et al.

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		L	Hits	Search Text	DBs	Time Stamp
	5	Ь3	16	1 same(working adj(fluid liquid) kerosene kerosine oil lubricant petroleum paraffin)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 12:58
	6	L4	.Co	(1 and(working adj(fluid liquid) kerosene kerosine oil lubricant petroleum paraffin))not 3	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 13:55
	7	L6	17	5 not 3	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB	2003/06/2 9 14:22
8	3	L8	2	pitch)not (3 or 5)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 15:42

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	L #	Hits	Search Text	DBs	Time Stamp
9	L9	4	((1 or 2) with (recycle\$2 reuse\$2 reusing recycling))	USPA T; US-P GPUB; PO; DERW ENT; IBM TDB	2003/06/2 9 14:28
10	L10	24	((1 or 2) with water)not (3 or 5)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 15:42
11	L11	24	10 not(8 or 9)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2003/06/2 9 15:43